- PI 531544 donor id: D-3442. origin: Argentina. origin institute: INTA Experiment Station, Anguil, La Pampa. remarks: Seed presented in 1984 by Dr. D.M. Sanchez. Increased in 1987. received as: Elymus scabrifolius. Wild. Seed.
- PI 531545 donor id: D-3453. origin: Argentina. origin institute: INTA Experiment Station, Anguil, La Pampa. remarks: Seed presented in 1985 by Dr. D.M Sanchez. Increased in 1987. received as: Elymus scabrifolius. Wild. Seed.
- PI 531546 origin: Uruguay. other id: Castelar-234. locality:
 Montevideo. remarks: Seed presented in 1969 by Dr. J.H.
 Hunziker, Univ. of Buenos Aires, Argentina. Increased in
 1986. received as: Elymus scabrifolius. Wild. Seed.
- PI 531547 origin: UNKNOWN. remarks: Seed presented by Dr. R.J. Metzger, USDA-ARS, Oregon State University, Corvallis, Oregon, from greenhouse plants. Increased in 1986. received as: Elymus scabrifolius. Wild. Seed.
- PI 531548 to 531552. Agropyron vaillantianum (Wulfen) Trautv. POACEAE

Donated by: Dewey, D.R., Forage and Range Research Laboratory, USDA-ARS, Utah State University, Logan, Utah, United States. Received October 07, 1988.

- PI 531548 donor id: D-2816. origin: Mexico. collected: October 29, 1981. collector: D.R. Dewey. collector id: D-2816. locality: Hillside, S of CIMMYT field station, Toluca. elevation: 2650m. remarks: Culms to 50cm. Increased in 1984. 2n=28. received as: Elymus vaillantianus. Wild. Seed.
- PI 531549 donor id: D-2817. origin: Mexico. collected: October 29, 1981. collector: D.R. Dewey. collector id: D-2817. locality: Along an open sewer adjacent to corn fields, near CIMMYT field station, Toluca. elevation: 2640m. remarks: Glumes large. Rhizomes short. Culms to 120cm. Increased in 1987. 2n=28. received as: Elymus vaillantianus. Wild. Seed.
- PI 531550 donor id: D-2818. origin: Mexico. collected: October 29, 1981. collector: D.R. Dewey. collector id: D-2818. locality: Adjacent to corn field, near CIMMYT field station, Toluca. elevation: 2640m. remarks: Spikes slender. Increased in 1984. 2n=28. received as: Elymus vaillantianus. Wild. Seed.